Docket No.: 0152-0549P

Application No.: 09/769,293

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An accessed object comprising a non-contact IC module

including a semiconductor device and a radio communication antenna coil connected to said

semiconductor device, wherein said radio communication antenna coil is a continuous

conductive wiring pattern bent to extend over two surfaces of different directions of said

accessed object.

2. (Previously Presented) An accessed object according to Claim 1, wherein said

semiconductor device and said radio communication antenna coil are formed on a flexible sheet

and said sheet is bent substantially at a right angle and attached to said accessed object.

3. (Original) An accessed object according to Claim 2, wherein a semiconductor device

is provided in that position of said sheet which is away from the bent portion thereof.

4. (Previously Presented) An accessed object according to Claim 1, wherein said radio

communication antenna coil is provided in the vicinity of a corner portion of the said accessed

object.

5. (Previously Presented) An accessed body according to Claim 1, wherein said

accessed object has a casing and said radio communication antenna coil is provided inside said

casing.

2 JWB/enm

Docket No.: 0152-0549P

Application No.: 09/769,293

6. (Original) An accessed object according to Claim 5, wherein said casing is opaque or translucent.

7. (Previously Presented) An accessed object according to Claim 1, wherein said accessed object is holding an information recording medium.

8-14. (Cancelled)

3 JWB/enm